What is claimed is:

1. A photo image detector comprising:

a light source with a predetermined light quantity and for radiating light rays to an object;

a photo image sensor which detects light rays reflected from the object and outputs a photo signal;

an electric shutter which adjusts an exposing time interval according to the photo signal; and

an image processor which receives the photo signal and outputting a photo image signal, the image processor including a luminous intensity controller for controlling a luminous intensity of the light rays which are radiated from the light source to the object according to the photo image signal.

- 2. The photo image detector of claim 1, further comprising an A/D converter which converts the photo signal in a digital form.
- 3. The photo image detector of claim 1, further comprising a system controller to drive the photo image detector.
- 4. The photo image detector of claim 1, wherein the photo signal is a form of a photocurrent or a photovoltage.
- 5. The photo image detector of claim 1, wherein the luminous intensity controller receives at least one of signals including a pulse width modulation, a pulse

duration modulation, a photocurrent and a photovoltage and outputs the received at least one signal as a luminous intensity control signal.

- 6. The photo image detector of claim 1, wherein the luminous intensity controller further controls the electric shutter to adjust the exposing time interval.
 - 7. A photo image detector comprising:

a light source with a predetermined light quantity and for radiating light rays to an object;

a photo image sensor which detects light rays reflected from the object and outputs a photo signal;

an electric shutter which adjusts an exposing time interval according to the photo signal;

an image processor which receives the photo signal and outputting a photo image signal; and

a system controller including a luminous intensity controller for controlling the light rays which are radiated from the light source to the object according to the photo image signal.

- 8. The photo image detector of claim 1, further comprising an A/D converter which converts the photo signal in a digital form.
- 9. The photo image detector of claim 1, wherein the photo signal is a form of a photocurrent or a photovoltage.

- 10. The photo image detector of claim 1, wherein the luminous intensity controller receives at least one of signals including a pulse width modulation, a pulse duration modulation, a photocurrent and a photovoltage and outputs the received at least one signal as a luminous intensity control signal.
- 11. The photo image detector of claim 1, wherein the luminous intensity controller further controls the electric shutter to adjust the exposing time interval.
- detector comprising a light source with a predetermined light quantity and for radiating light rays to an object, a photo image sensor for detecting light rays reflected from the object and outputting a photo signal, an electric shutter for adjusting an exposing time interval according to the photo signal, and an image processor which receives the photo signal and outputting a photo image signal, the method comprising:

the image processor producing a luminous intensity control signal; and controlling directly a luminous intensity of the light source by the luminous intensity control signal.

13. The method of claim 12, wherein the image processor outputs at least one of signals of a pulse width modulation PWM and a pulse duration modulation PDM as the luminous intensity control signal.

- 14. The method of claim 12, wherein the image processor produce the luminous intensity control signal by employing a current or a voltage.
- The method of claim 12, further comprising producing an exposing time interval control signal by the photo imageprocessor to directly control the electric shutter.
- 16. The method of claim 15, wherein the exposing time interval time control signal is outputted by using at least one of a pulse width modulation PWM, a pulse duration modulation PDM, a photocurrent and a photovoltage.
- 17. A method of controlling a luminous intensity for a photo image detector comprising a light source with a predetermined light quantity and for radiating light rays to an object, a photo image sensor for detecting light rays reflected from the object and outputting a photo signal, an electric shutter for adjusting an exposing time interval according to the photo signal, an image processor which receives the photo signal and outputting a photo image signal, and a system controller to drive the photo image detector, the method comprising:

the system controller producing a luminous intensity control signal; and controlling directly a luminous intensity of the light source by the luminous intensity control signal.

- 18. The method of claim 17, further comprising producing an exposing time interval control signal by the system controller to directly control the electric shutter.
- 19. The method of claim 17, wherein the luminous intensity control signal is outputted by using at least one of a pulse width modulation PWM, a pulse duration modulation PDM, a photocurrent and a photovoltage.
- 20. The method of claim 18, wherein the exposing time interval control signal is outputted by using at least one of a pulse width modulation PWM, a pulse duration modulation PDM, a photocurrent and a photovoltage.